. \* PALM INTRANET

Day: Tuesday Date: 3/28/2006

Time: 13:27:15

## **Inventor Information for 10/759209**

Inventor Name	City	State/Country
KOBAYASHI, HIROYUKI	SAITAMA-KEN	JAPAN
Applu line Contents Petitlon line	AliyAgent Info	nihuliy Data 💢 🗀 Foreign Data
Search Another: Application#	Search or Pate	nt# Sarch:
PCT /	Search or PG PUB	Search Search
Attorney Docket #	<u> </u>	earch:
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050054899 A1	US- PGPUB	20050310	Endoscope apparatus	600/152	600/146	Miyake, Kiyoshi
US 20050033116 A1	US- PGPUB	20050210	Endoscope apparatus	600/109	600/118	Miyake, Kiyoshi et al.
US 20050020880 A1	US- PGPUB	20050127	Capsule endoscope	600/121		Miyake, Kiyoshi et al.
US 20040267095 A1	US- PGPUB	20041230	Endoscope	600/175	600/160; 600/179	Miyake, Kiyoshi et al.
US 20040242958 A1	US- PGPUB	20041202	Endoscope apparatus	600/102		Fujikawa, Shinji et al.
US 20040174561 A1	US- PGPUB	20040909	Center server, information processing apparatus and method, and print system	358/1.15	358/1.6	Fukunaga, Shinji et al.
US 20040158128 A1	US- PGPUB	20040812	Endoscope apparatus	600/132	600/131	Fujikawa, Shinji et al.
US 20040133075 A1	US- PGPUB	20040708	Endoscope apparatus	600/131	600/153	Motoki, Nobuyuki et al.
US 20040109175 A1	US- PGPUB	20040610	Print service method and print service apparatus	358/1.1	358/1.15	Hatori, Kazushige et al.
US 20040054254 A1	US- PGPUB	20040318	Endoscope apparatus	600/104		Miyake, Kiyoshi
US 20040049097 A1	US- PGPUB	20040311	Endoscope	600/150	600/145	Miyake, Kiyoshi
US 20020184120 A1	US- PGPUB	20021205	INFORMATION PROCESSING SYSTEM, INFORMATION PROCESSING APPARATUS, INFORMATION PROCESSING METHOD, AND STORAGE MEDIUM	705/30		SUZUKI, HARUHISA et al.
US 20020143883 A1	US- PGPUB	20021003	Electronic mail sending apparatus and method	709/206		Miyake, Kiyoshi et al.
US 20020039195 A1	US- PGPUB	20020404	Image forming apparatus and method	358/1.15		Miyake, Kiyoshi
US 20020032365 A1	US-	20020314	Endoscope apparatus	600/102	600/146	Hasegawa,

.

•

	PGPUB		with drum part to wind insertion part therearound			Hiroshi et al.
US 6846285 B2	USPAT	20050125	Endoscope apparatus with drum part to wind insertion part therearound	600/102	600/146	Hasegawa; Hiroshi et al.
US 6775023 B1	USPAT	20040810	Center server, information processing apparatus and method, and print system	358/1.15	358/1.5	Fukunaga; Shinji et al.
US D479604 S	USPAT	20030909	Industrial endoscope apparatus	D24/138	D3/273; D3/294	Kimura; Seiji et al.
US 6188490 B1	USPAT	20010213	Print processing device for image data editing	358/1.18	358/1.2; 358/452	Miyake; Kiyoshi
US 5729409 A	USPAT	19980317	Magnetic disk device having a corrosion resistant magnetoresistive head	360/327	428/811; 428/900; 428/928	Ohashi; Kenya et al.
US 5514477 A	USPAT	19960507	Corrosion-resistant laminate which consists of a metal of a single mass number deposited on a substrate	428/457	428/836.1; 428/900; 428/928	Ohashi; Kenya et al.
US 5064520 A	USPAT	19911112	Method and apparatus for forming a film	204/192.11	204/192.12; 204/298.02; 204/298.04; 204/298.07; 204/298.23	Miyake; Kiyoshi et al.
US 4892751 A	USPAT	19900109	Method of and apparatus for forming a thin film	427/572	427/569; 427/577; 427/578; 427/586	Miyake; Kiyoshi et al.
US 4882530 A	USPAT	19891121	Stepping motor control apparatus	318/696	318/685	Kabune; Hideki et al.
US 4847591 A	USPAT	19890711	Vehicle height detecting system	340/440	280/DIG.1; 340/438; 340/666; 701/1	Ota; Kazuomi et al.
US 4741206 A	USPAT	19880503	Vehicle height detecting system	73/118.1	340/686.1	Ishiguro; Yoshinori et al.
US 4699471 A	USPAT	19871013	Electrochromic	359/275	345/105	Miyake;

.

,

			display device			Kiyoshi et al.
US 4683838 A	USPAT	19870804	Plasma treatment system	118/715	118/723ME; 118/723VE; 118/726; 427/571; 427/575	Kimura; Shin-Ichiro et al.
US 4585541 A	USPAT	19860429	Plasma anodization system	204/298.37	118/50.1; 118/723ER; 118/723IR; 118/723MR; 156/345.42; 204/164; 257/E21.271	Miyake; Kiyoshi et al.
US 4521081 A	USPAT	19850604	Electrochromic display device	359/273	345/105	Miyake; Kiyoshi et al.
US 4423403 A	USPAT	19831227	Transparent conductive films and methods of producing same	338/15	204/192.22; 204/192.29	Miyake; Kiyoshi et al.
US 4349425 A	USPAT	19820914	Transparent conductive films and methods of producing same	204/192.29	204/192.15; 338/15	Miyake; Kiyoshi et al.